

SpecificationAMMONIUM BORATE CONTAINING COMPOSITIONS FOR  
STRIPPING RESIDUES FROM SEMICONDUCTOR SUBSTRATES

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BACKGROUND OF THE INVENTIONField of the Invention

The present invention relates generally to chemical formulations used in semiconductor wafer fabrication and particularly to chemical formulations, including an ammonium borate compound, that are utilized to remove residue from wafers following a resist plasma ashing step.

Description of the Prior Art

The prior art teaches the utilization of various chemical formulations to remove residue and clean wafers following a photoresist ashing step. Generally, these prior art chemical formulations include strong reagents such as strong acids or strong bases to help remove unwanted inorganic residues. However, such strong reagents can cause unwanted further removal of metal or insulator layers remaining on the wafer and are therefore undesirable in many instances. There is therefore a need for chemical formulations which effectively remove residue following a resist ashing step which do not attack and potentially degrade delicate structures which are meant to remain on a wafer.

SUMMARY OF THE INVENTION

The present invention comprises formulations for stripping wafer residues which originate from a halogen based plasma metal etching followed by oxygen plasma ashing. The 30 formulations contain the following general components (percentages are by weight):

An organic amine or mixture of amines	15-60%
Water	20-60%
Ammonium tetraborate or ammonium pentaborate	9-20%
An optional polar organic solvent	0-15%

The preferred amines are:

Monoethanolamine (MEA)  
5 Pentamethyldiethylenetriamine (PMDETA)  
Triethanolamine (TEA)

Preferred formulations include:

One or more of the preferred amines	35-57%
10 Ammonium tetraborate	10-20%
Water	28-49%
N-Methylpyrrolidone	0-15%

Examples of preferred formulations are:

15 TEA	35.2%
Ammonium tetraborate	11.4%
Water	39%
N-Methylpyrrolidone	14.3%

20 MEA	35%
Ammonium tetraborate	20%
Water	45%

It is an advantage of the present invention that it effectively removes inorganic residues following a plasma ashing step.

25 It is another advantage of the present invention that it effectively removes metal halide and metal oxide residues following plasma ashing.

It is a further advantage of the present invention that it effectively removes inorganic residue from a semiconductor wafer following plasma ashing without containing a strong acid or a strong base.

30 These and other features and advantages of the present invention will become understood to those of ordinary skill in the art upon review of the following detailed description of the preferred embodiments.

#### DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENTS

35 Typical steps in the fabrication of semiconductor wafers involve the creation of metalized layers or insulating layers having patterned resist layers formed thereon. Such a wafer may then be exposed to plasmas (such as halogen based plasmas) to remove exposed metal or

insulator. Thereafter, a plasma ashing step is conducted (typically using an oxygen based plasma) in which the remaining resist is removed from the wafer. The result is a patterned metal layer or a patterned insulator layer.

This series of steps generally results in a residue which must be removed from the wafer 5 prior to further fabrication steps. The residue following the plasma ashing step is predominantly composed of inorganic compounds such as metal halides and metal oxides.

Various chemical formulations are currently used to remove the inorganic compound residues. These formulations are generally holdovers from older semiconductor fabrication wet 10 chemical resist removal processes that were used prior to the introduction of the resist plasma ashing technology. The prior formulations thus typically contain strong acids or strong bases to remove residues. The present invention comprises chemical formulations for the removal of inorganic compound residues, where the formulations do not contain strong acids or strong bases of the prior art formulations.

The present invention comprises new formulations for stripping wafer residues which 15 originate from high density plasma metal etching followed by plasma ashing. The formulations contain amines and ammonium borates and water or another solvent as primary ingredients.

The preferred formulations utilize the following general components (percentages are by weight):

20	An organic amine or mixture of amines	15-60%
	Water	20-60%
	Ammonium tetraborate or ammonium pentaborate	9-20%
	An optional polar organic solvent	0-15%

The preferred amines are:

25 Monoethanolamine (MEA)  
Pentamethyldiethylenetriamine (PMDETA)  
Triethanolamine (TEA)

Other amines that are effective are:

30 N-Methyldiethanolamine  
Diglycolamine  
Diethylethanolamine  
Hydroxyethylmorpholine

35 Preferred formulations include:

One or more of the preferred amines	35-57%
Ammonium tetraborate	10-20%

Water	28-49%
N-Methylpyrrolidone	0-15%

5 The utilization of borates as metal-chelating agents in combination with amines are unique features of this invention. These formulations provided good stripping performance and considerably less corrosivity than traditional formulations containing amines and other chelating agents. Borate/amine combinations are not known to have been utilized in commercial strippers.

Examples of preferred formulations are:

10	TEA	35.2%
	Ammonium tetraborate	11.4%
	Water	39%
	N-Methylpyrrolidone	14.3%
15	MEA	35%
	Ammonium tetraborate	20%
	Water	45%

The inventors expect that other closely related ingredients would be expected to show comparable performance to those utilized in the preferred formulations.

20 These include:

- Other organic amines are expected to be suitable.
- Other polar organic solvents are expected to be suitable.
- It would also be expected that inclusion of optional components such as surfactants, stabilizers, corrosion inhibitors, buffering agents, and cosolvents would constitute 25 obvious additions to those practiced in the art.

The formulations of the present invention are particularly useful on wafers which have been etched with chlorine- or fluorine-containing plasmas followed by oxygen plasma ashing. The residues generated by this type of processing typically contain inorganic materials such as, but not limited to, aluminum oxide and titanium oxide. These residues are often difficult to 30 dissolve completely without causing corrosion of metal and titanium nitride features required for effective device performance.

### Examples

Two types of commercially generated wafers containing vias were evaluated using the 35 formulations of the present invention. In each case, following plasma etching and ashing the residue was removed from the wafer by immersion of the wafer in a formulation bath at 50°-60°

for 30 minutes followed by washing with deionized water and drying with a stream of nitrogen gas. It is expected by the inventors that the formulations can also be applied by spraying onto the wafers in an automated spray tool followed by a water rinse.

5 **Example 1.**

A wafer having 1.6 micron diameter, three layer vias comprised of a titanium nitride top layer (40 nm thick), a second layer of silicon oxide (1.3 microns thick), and a bottom layer of aluminum/copper alloy. The substrate was silicon oxide.

Examples of formulations tested are:

10	TEA	35.2%
	Ammonium tetraborate	11.4%
	Water	39%
	N-Methylpyrrolidone	14.3%
15	MEA	35%
	Ammonium tetraborate	20%
	Water	45%

**Example 2.**

20 A wafer having one micron diameter, three layer vias comprised of a silicon oxide top layer (7000 angstroms thick), a second layer of titanium nitride (1200 angstroms thick), and a bottom layer of aluminum. The substrate was silicon oxide.

Examples of formulations tested are:

25	TEA	35.2%
	Ammonium tetraborate	11.4%
	Water	39%
	N-Methylpyrrolidone	14.3%
30	MEA	35%
	Ammonium tetraborate	20%
	Water	45%

35 The present invention formulations were rated for relative stripping effectiveness and corrosivity. The preferred formulations scored best and, in overall performance based on both stripping effectiveness and low corrosivity, are approximately equal.

While the present invention has been shown and described with reference to particular preferred embodiments, it is to be understood that other and further changes and modifications

of the invention will become apparent to those skilled in the art after understanding the present invention. It is therefore intended that the following claims cover all such alterations and modifications as fall within the true spirit and scope if the invention.

What I claim is: